

L Number	Hits	Search Text	DB	Time stamp
1	36	((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY) AND BACKLIGHT\$3 AND (DISCHARGE TUBE) AND ELECTRODE\$1) AND 345/102.CCLS.	USPAT	2003/05/08 09:57
2	104	((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY) AND BACKLIGHT\$3 AND (DISCHARGE TUBE) AND ELECTRODE\$1) AND 345/87-102.CCLS.	USPAT	2003/05/08 10:19
3	10214	DISCHARGE ADJ TUBE	USPAT	2003/05/08 10:11
4	62287	(LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)	USPAT	2003/05/08 10:11
5	302004	ELECTRODE\$1	USPAT	2003/05/08 10:12
6	6728	BACKLIGHT\$3	USPAT	2003/05/08 10:18
7	570162	TUBE	USPAT	2003/05/08 10:13
8	630030	GAS	USPAT	2003/05/08 10:13
9	26232	PHOSPHOR	USPAT	2003/05/08 10:13
10	555814	VOLTAGE\$1	USPAT	2003/05/08 10:16
11	21	DISCHARGE ADJ TUBE AND (LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)) AND ELECTRODE\$1 AND TUBE AND GAS AND PHOSPHOR AND VOLTAGE\$1	USPAT	2003/05/08 10:17
12	9	((DISCHARGE ADJ TUBE) AND ((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)) AND (ELECTRODE\$1) AND TUBE AND GAS AND PHOSPHOR AND VOLTAGE\$1) AND (BACKLIGHT\$3)	USPAT	2003/05/08 10:19

27	68	((LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE AND SUBSTRATE\$1 AND DISCHARGE GAS AND FREQUENCY) SAME BACKLIGHT\$1) AND 345/102.CCLS.	USPAT	2003/05/08 10:56
28	10	{ ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE AND SUBSTRATE\$1 AND DISCHARGE GAS AND FREQUENCY) SAME BACKLIGHT\$1	USPAT	2003/05/08 11:04

And (LCD and Backlight)

L Number	Hits	Search Text	DB	Time stamp
1	36	((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY) AND BACKLIGHT\$3 AND (DISCHARGE TUBE) AND ELECTRODE\$1) AND 345/102.CCLS.	USPAT	2003/05/08 09:57
2	104	((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY) AND BACKLIGHT\$3 AND (DISCHARGE TUBE) AND ELECTRODE\$1) AND 345/87-102.CCLS.	USPAT	2003/05/08 10:42
3	10214	DISCHARGE ADJ TUBE	USPAT	2003/05/08 10:11
4	62287	(LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)	USPAT	2003/05/08 10:37
5	302004	ELECTRODE\$1	USPAT	2003/05/08 10:12
6	6728	BACKLIGHT\$3	USPAT	2003/05/08 10:18
7	570162	TUBE	USPAT	2003/05/08 10:13
8	630030	GAS	USPAT	2003/05/08 10:13
9	26232	PHOSPHOR	USPAT	2003/05/08 10:13
10	555814	VOLTAGE\$1	USPAT	2003/05/08 10:16
11	21	(DISCHARGE ADJ TUBE) AND ((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)) AND (ELECTRODE\$1) AND TUBE AND GAS AND PHOSPHOR AND VOLTAGE\$1	USPAT	2003/05/08 10:37
12	9	((DISCHARGE ADJ TUBE) AND ((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)) AND (ELECTRODE\$1) AND TUBE AND GAS AND PHOSPHOR AND VOLTAGE\$1) AND (BACKLIGHT\$3)	USPAT	2003/05/08 10:19
13	1	BACKLIGHT\$3 SAME (DISCHARGE ADJ TUBE SAME ELECTRODE\$1)	USPAT	2003/05/08 10:38
14	0	((LCD OR LIQUID ADJ CRYSTAL ADJ DISPLAY)) SAME (BACKLIGHT\$3 SAME (DISCHARGE ADJ TUBE SAME ELECTRODE\$1))	USPAT	2003/05/08 10:39
15	0	BACKLIGHT\$3 SAME (DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1)	USPAT	2003/05/08 10:41
16	1	BACKLIGHT\$3 SAME (DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND VOLTAGE\$1)	USPAT	2003/05/08 10:41
17	38890	LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1	USPAT	2003/05/08 10:43
18	1459	(LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1) SAME BACKLIGHT\$1	USPAT	2003/05/08 10:45
19	1453	(LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR) SAME BACKLIGHT\$1	USPAT	2003/05/08 10:45
20	1453	(LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1) SAME BACKLIGHT\$1	USPAT	2003/05/08 10:46
21	1453	(LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE) SAME BACKLIGHT\$1	USPAT	2003/05/08 10:47
22	1453	(LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE AND SUBSTRATE\$1) SAME BACKLIGHT\$1	USPAT	2003/05/08 10:54
23	118	((LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE AND SUBSTRATE\$1) SAME BACKLIGHT\$1) AND 345/87-102.CCLS.	USPAT	2003/05/08 10:50
25	677488	FREQUENCY AND DISCHARGE GAS	USPAT	2003/05/08 10:53
24	67	((LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE AND SUBSTRATE\$1) SAME BACKLIGHT\$1) AND 345/102.CCLS.	USPAT	2003/05/08 10:55
26	1457	(LCD LIQUID ADJ CRYSTAL AND DISCHARGE ADJ TUBE AND ELECTRODE\$1 AND PHOSPHOR AND VOLTAGE\$1 AND TRANSPARENT ADJ TUBE AND SUBSTRATE\$1 AND DISCHARGE GAS AND FREQUENCY) SAME BACKLIGHT\$1	USPAT	2003/05/08 11:03